

Douglas County Community Development
1594 Esmeralda Avenue
P.O. Box 218
Minden, Nevada 89423

Building Division: 775-782-6224
Engineering Division: 775-782-6235
Planning Division: 775-782-6217
Fax: 775-782-9007



COUNTY BUILDING CODES & DESIGN CRITERIA

Adopted Building Codes:

2006 International Building Code (IBC)
2006 International Residential Code (IRC)
2006 Uniform Plumbing Code (UPC)
2006 Uniform Mechanical Code (UMC)
2005 National Electrical Code (NEC)
2006 International Energy Conservation Code (IECC)
2006 International Fire Code (IFC)

Amendments to these codes are available on the County website: www.douglascountynv.gov

6,000 feet and under elevations:

Seismic Zone: IBC=D / IRC=D2 & E for some site specific areas

***Wind Speed:** 105 MPH (3-Second Gust)* **Exposure:** C

****Snow Load:** 30 psf**

Frost Depth: 18" (inches) minimum

Ice Shield required: above 5,300 feet elevation

Soil Bearing: 1,500 psf maximum or site specific

Above 6,000 feet elevation:

Seismic Zone: IBC=D / IRC=D2 & E for some site specific areas

***Wind Speed:** 105 MPH (3-Second Gust)* **Exposure:** C

(Exposure B may be used in areas between ¼ mile of the lakeshore & below the elevation of 7,200 feet.)

Snow Load: 150 psf

Frost Depth: 24" (inches) minimum

Ice Shield required: above 5,300 feet elevation

Soil Bearing: 1,500 psf maximum or site specific

Single Family Dwelling Design:

Minimum Roof Pitch: 4:12 (inches) – **Maximum Building Height:** 35'-0" (feet)

Minimum Soffet Eaves (overhang): 18" (inches) – 3 or More Gable ends and building offsets recessed/alcove or similar features – Minimum of 2-car off-street covered parking (carport or garage)

*** Wind Speed (3-Second Gust):** Prior to the 2006 IBC & IRC accepted engineering practice was to base the wind design on the "Fastest Wind Speed", which was defined as the highest recorded wind velocity averaged over the time it takes a mile of air to pass a given point. However, since short-term velocities due to gusts may be higher, the 2006 IBC provides wind design maps based on a 3-Second Gust. According to the 2006 IBC Table 1609.3.1, the County minimum 105 MPH (3-Second Gust) wind speed can be converted to an 90MPH (Fastest Wind Speed); however this must be clearly identified within the plans and the structural design calculations.

**** 30 PSF Snow Load:** County policy requires that the 30 PSF ground snow load must be used as the design roof snow load. The 30 PSF snow load is the absolute minimum roof design load, design reductions will not be allowed to reduce the minimum roof design load.